

# Career Scope after learning Python



Since many renowned tech companies like Netflix, Instagram, Reddit, or Google harness Python-based solutions, it has caused a pressing demand for skilled Python developers. Python competency is one of the most in-demand skills in the technical realm. Being a mainstay language, Python support many futuristic technologies such as Data Science, Machine Learning, Cloud Computing, Artificial Intelligence, and Data Visualization, learning Python has become indispensable. The easiest way to master Python is to enroll in the **Best Online Python Bootcamp**. If you also want to dip your toes in Python programming, this blog has the right information for you.

## Scope of Python Professionals

Python holds a prominent position in the coding world. It is a versatile open-source programming language that developers use extensively for app and system development. Python minimizes the coding effort and improves test performance. Pursuing Python as a career can bring you plenty of opportunities. A quick job search on LinkedIn reveals more than 870,000 Python jobs in the US alone. Besides, these numbers keep increasing each passing day. So, investing in the [Best Python Coding Bootcamp in USA](#) can future-proof your career.

## Rewarding Career Options after learning Python

- **Python Developer:** This is the direct career path that most programming takes after getting skilled in Python. As a Python Developer, you will be responsible for writing, testing, and debugging code, building high-quality software architectures, automating tasks through scripting, reviewing and debugging code, performing verification testing, and implementing version control and design patterns.
- **Data Scientist:** It is another lucrative career option you can explore after attending Python Bootcamp. Being a Data Science professional, you will be responsible for identifying data sources, processing data, creating ML-based predictive models, discovering patterns, performing data visualization, building analytical tools, etc.
- **Data Analyst:** If you have solid analytical skills, this is the best job position for you. Your role as a Data Analyst will be to extract meaningful information from large complex data sets.

Apart from the above, there are several other jobs in Python that one can consider, such as Data Journalist, Financial Advisor, Product Manager, etc.

## Python Salary

Python is the most remunerative programming language. Reportedly, an Entry-Level Python developer in the US gets an average salary of \$65,000 per annum, while a mid-level Python developer earns \$82,000 per annum, which further gets increased to \$114,000 per annum for experienced Python developers. The salary may differ based on your qualifications, domain, location, certifications, and experience.

## Conclusion

Python is the fastest-growing computing language. It has continued to be on the top in the list of most popular languages for over a decade. Python has outdone other languages like C, Java, C++, etc. Considering the large-scale adoption of Python, it can be determined that getting upskilled in Python is a smart career move. Knowing your way around Python will create endless career opportunities and boost your income potential. So, enroll in the **Best Python Coding Bootcamp in USA**, [SynergisticIT](#), and start your programming career today.

